VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

JUN 0 7 2009

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	5 State 2 creation Later, and present Action 1 regium
	DataMaster cdm S/N/30/79
	Supervisor/Operator Performing the Verification Procedure:
	Name John T. Osto; ID# 4823 Date 6/9/09
	A Agency Alaska STATE Truopers Phone # 262-4453
	Instrument Location Soldatna AST Post
	Alco S/N X301540 Target Value .082 High Pressure 500
	Alco Test Value Average
	Signature Lo L T. Vol.
	(OVER)
(1) I am a I (2) The Ala (3) I am the	Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. aska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety. e Scientific Director of the State Breath Alcohol Program. capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons
responsible	e for verifying the calibration of instruments are properly trained and qualified. I also am responsible for g the records of the program.
	ached verification is a true and accurate verification of calibration that reflects a regularly conducted and
regularly reverification	ecorded activity of the breath alcohol program performed by a person trained and qualified to conduct the
Nita J. E	to Boly
	ic Director
State Br	reath Alcohol Program
Sybscrib	bed and sworn before melithis 24 day of UN 2009.

Notary Public, State of Alaska Commission Expires with Office

Carolyn M.

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N

130179

(CONTINUED FROM FRONT PAGE)

C

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130179

JUNE 09, 2009

OPERATOR'S NAME: OSTOJ/JOHN/T

OPERATOR'S HUMBER: 4823 SUBJECT'S LAST NAME: TEST

SUBJECT'S FIRST MAME/MI :

VOC 0.L. #: TEST DEPT/AGENCY: SLD0 CASE/REPORT: TEST TEST TYPE: U ALCO TARGET VALUE: ,082 ALCO S/N: X301540

--- BREATH ANALYSIS

.982 ADJUSTED FOR 30.22 in ALCO TARGET .932BLAHK TEST .000 INTERNAL STANDARD ALCO TV 30.22 in VERIFIE .083 BLANK TEST .000 SUBJECT SAMPLE ? 97:41 BLANK TEST .000 07:41 ALCO TV 30.22 in .082 07:42 BLANK TEST .000 07:42

DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER com 130179

JUNE 09, 2009 TIME 07:34

--- DIAGNOSTIC CHECK ---

COMPUTER:

OKAY

PROGRAM:

OXAY

SOFTWARE DATE:

82/20/01

HEATERS SAMPLE CHAMBER: BREATH TUBE:

49c

BAROMETER:

30.22 in

FLOW DETECTOR:

CKAY

PUMP

HIGH SPEED:

OKAY

DETECTOR:

OKAY

FILTERS:

QUARTZ STANDARD:

OKAY CKAY

CALIBRATION:

OKAY

PRINTER TEST
"#\$%%"()*+,-,03103456789::<=>?@GECDEFG
HIJKL#HOPORSTUWWXYZ[\]^_'abcdefgnijklmno

parstuwixyz({)~#